

PTO-1449 REPRODUCED			ATTORNEY DOCKET NO. 0918.2037-001	APPLICATION NO.
INFORMATION DISCLOSURE CITATION IN AN APPLICATION			APPLICANT Beth T. Logan, et al.	U.S. PRO 10/31/01
October 26, 2001 (Use several sheets if necessary)			FILING DATE 10/31/2001	GROUP 2175

U.S. PATENT DOCUMENTS

EXAM- INER INI- TIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE IF APPROPRIATE
<i>Tor</i>	AA	5,918,223	6-29-1999	Blum, et al.	707	1	

FOREIGN PATENT DOCUMENTS

		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION YES NO
	AL						

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

<i>Tor</i>	AR	Blackburn, S., et al., "A Tool for Content Based Navigation of Music," ACM Multimedia 98 - Electronic Proceedings (1998).
<i>Tor</i>	AS	McNab, R., et al., "Towards the Digital Music Library: Tune Retrieval from Acoustic Input," Proceedings Digital Libraries 1996, pp. 11-18, (1996).
<i>Tor</i>	AT	Ghias, A., et al., "Query By Humming -- Musical Information Retrieval in an Audio Database," ACM Multimedia 95 - Electronic Proceedings, (November 5-9, 1995) San Francisco, California.
<i>Tor</i>	AU	Foote, J., "Content-Bsed Retrieval of Music and Audio," Proceedings of SPIE, Vol. 3229, pp. 138-147 (1997).
<i>Tor</i>	AV	Liu, Z., et al., "Content-Based Indexing and Retrieval-By-Example in Audio," presented at ICME 2000 (July 2000).
<i>Tor</i>	AW	Liu, Z., et al., "A New Distance Measure for Probability Distribution Function of Mixture Type," ICASSP 2000 (May 2000).
<i>Tor</i>	AX	Rubner, Y., et al., "The Earth Mover's Distance as a Metric for Image Retrieval," (Technical Report STAN-CS-TN-98-86). Computer Science Department, Stanford University. (September 1998).
<i>Tor</i>	AY	Martin, K., "Automatic Transcription of Simple Polyphonic Music: Robust Front End Processing," M.I.T. Media Laboratory Perceptual Computing Section Technical Report No. 399, presented at the Third Joint Meeting of the Acoustical Societies of America and Japan (December 1996).
<i>Tor</i>	AZ	Foote, J., et al., "Methods for the Automatic Analysis of Music and Audio," FXPAL Technical Report FXPAL-TR-99-038, Xerox Corporation (1999).
<i>Tor</i>	AR2	Beat Sheet, A Weekly Report on the Convergence of Music and the Net, http://www.thestandard.com/newsletters/display/0,2098,112-160,00.html .
<i>Tor</i>	AS2	Gibson, B., "Apple audio experts defect to MongoMusic," MacNN, May 9, 2000. Also at http://www.macnn.com/features/mongo.shtml .
<i>Tor</i>	AT2	Pellegr, D., et al., "X-means: Extending K-means with Efficient Estimation of the Number of Clusters," in Proceedings ICML 2000 (2000).

EXAMINER

Tor

DATE CONSIDERED

6/15/04

PTO-1449 REPRODUCED			ATTORNEY DOCKET NO. 0918.2037-001	APPLICATION NO.			
INFORMATION DISCLOSURE CITATION IN AN APPLICATION			APPLICANT Beth T. Logan, et al.				
October 26, 2001 (Use several sheets if necessary)			FILING DATE 10/31/2001.	GROUP 2175			
U.S. PATENT DOCUMENTS							
EXAM- INER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE IF APPROPRIATE
FOREIGN PATENT DOCUMENTS							
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION YES NO
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)							
Ty	AU2	Logan, B., "A Content-Based Music Similarity Function," (Report CRL 2001/02) Compaq Computer Corporation Cambridge Research Laboratory, Technical Report Series (June 2001).					
ty	AV2	"Microsoft Acquires MongoMusic," Microsoft PressPass (September 2000). Also at http://www.microsoft.com/presspass/press/2000/Sept00/MongoPR.asp .					
ty	AW2	"MSN Music Uses 'Sounds Like' Technology to Give Listerners the Music They Like," Microsoft PressPass (April 1, 2001). Also at http://www.microsoft.com/presspass/features/2001/apr01/04-03msnmusic.asp .					
ty	AX2	Kruskal, J.B., et al., <i>Multidimensional Scaling</i> , Sage Publications, Beverly Hills, CA (1997). Also at http://forrest.psych.unc.edu/teaching/p208a/mds/mds.html .					
ty	AY2	"MongoMusic Fans Include Microsoft," Forbes.com. Available at http://www.forbes.com/2000/09/09/feat2_print.html .					
ty	AZ2	"Mood Music for the Cyber Set," CNN.com, September 8, 2000. Available at http://www.cnn.com/2000/TECH/computing/09/08/mood.music.idg/index.html .					
ty	AR3	Logan, B., et al., "A Music Similarity Function Based on Signal Analysis," published in <i>IEEE International Conference on Multimedia and Expo</i> , August 22-25, 2001.					
		<i>WJL</i>					6/15/04

Paper 49

PTO-1449 REPRODUCED

ATTORNEY DOCKET NO.
0918.2037-001APPLICATION NO.
10/004,157SUPPLEMENTAL INFORMATION DISCLOSURE
CITATION
IN AN APPLICATION

December 16, 2003

(Use several sheets if necessary)

DEC 22 2003

FIRST NAMED INVENTOR
Beth T. LoganFILING DATE
October 31, 2001EXAMINER
H. MahmoudiCONFIRMATION NO.
8521GROUP
2171

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

AS3 Rabiner, L., *Fundamentals of Speech Recognition*, Prentice-Hall, Englewood Cliffs, New Jersey, pp. 116-117, 162-171, 182-191, 428-429 (1993).

AT3 Duda, R.O., *Pattern Classification*, Second Edition, John Wiley & Sons, Inc., New York, pp. 526-529 (2001).

RECEIVED

DEC 23 2003

Technology Center 2100

EXAMINER

DATE CONSIDERED

6/15/04